WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, May 11, 2006

Hide?	Set Name	<u>Query</u>	<u>Hit Count</u>
	DB=PGF	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD;	S; OP=ADJ
	L6	instruction scheduling and execution timing	40
	L5	L1 and execution timing	4
	L4	L1 and ((computing or calculating) near2 priority)	1
	L3	L1 and (execution timing)	4
	L2	L1 and ((comput\$ or calcula\$) near2 priority)	10
	L1	717/159-161.ccls.	515

END OF SEARCH HISTORY



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☑■Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

			BROTTOL	CEE XI COME COIDE	0011 0111			
Your search n	(Instruction scheduling <in>metad natched 2 of 1348795 documents. f 100 results are displayed, 25 to a p.</in>	·			e-mail printer friendly			
» Search Opti	ons	•						
View Session History		Modify Search						
New Search	,	((instruc	ion scheduling <in>metadata) <and> (priority<in>metadata</in></and></in>	ata))				
		☐ ch	eck to search only within this results set					
» Кеу		Display	format:	bstract				
IEEE JNL	IEEE Journal or Magazine							
IEE JNL	IEE Journal or Magazine	view	selected items Select All Deselect All					
IEEE CNF	IEEE Conference Proceeding							
IEE CNF	IEE Conference Proceeding IEEE Standard		. Focusing processor policies via critical-path Fields, B.; Rubin, S.; Bodik, R.; Computer Architecture, 2001. Proceedings, 28th 30 June-4 July 2001 Page(s):74 - 85 Digital Object Identifier 10.1109/ISCA.2001.9374	Annual International Symposium on				
			AbstractPlus Full Text: PDF(260 KB) IEEE CN Rights and Permissions	IF				
			. An efficient technique of instruction scheduli. Rong-Yuh Hwang; Parallel Processing Symposium. 1997. Proceedir 1-5 April 1997 Page(s):33 - 38 Digital Object Identifier 10.1109/IPPS.1997.5808 AbstractPlus Full Text: PDE(544 KB) IEEE CN Rights and Permissions	ngs 11th International	ocessor			

Indexed by Inspec°

Help Contact Us Privacy & Security IEEE.org © Copyright 2006 IEEE - All Rights Reserved

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, May 11, 2006

Hide? Set Name Query					
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ					
	L11	(instruction near schedul\$) and (priority near (caculat\$ or comput\$))	18		
	L10	L2 and (execution near timing)	4		
	L9	L2 and (priority near computing)	1		
	L8	L2 and (priority near computation)	0		
	L7	L2 and (priority near calculation)	4		
	L6	L2 and (priority near2 (caculating or computing))	1		
	L5	instruction near schedul\$	3037		
	· L4	L2 and (priority near2 (caculation or computation))	0		
	L3	L2 and (priority near (caculating or computing))	1		
	L2	L1 and (instruction near schedul\$)	257		
	L1	717/151-161.ccls.	1623		

END OF SEARCH HISTORY

Sign in



Web Images Groups News Froogle Maps more »

'instruction scheduling" "priority calculation" tirj Search Advanced Search Preferences

Web

Results 1 - 4 of about 26 for "instruction scheduling" "priority calculation" timing. (0.45 seconds)

реп <u>Data width optimization (part II) & Lookup table generation</u>
File Format: Microsoft Powerpoint - <u>View as HTML</u>
Instruction Scheduling for Clustered VLIW DSPs (targets TI C6201 architecture) ...
Priority calculation like CWP, but all nodes on critical path assigned to ...
www.eecs.umich.edu/~mahlke/583w02/lectures/583L24.ppt - <u>Similar pages</u>

Instruction scheduling pass. Copyright (C) 1992, 93-98, 1999 Free ... Instruction scheduling pass. This pass implements list scheduling within basic ... This is used to note timing constraints for insns in the pending list. ... darwinsource.opendarwin.org/ DevToolsDec2001/gcc-934.3/gcc/sched.c - 135k - Cached - Similar pages

head 1.2; access; symbols dragonfly release 1 2 slip:1.1 ...
This is used to note timing constraints for insns in the pending list. ... #endif /* This priority calculation was chosen because it results in the least ...
ftp.fortunaty.net/DragonFly/ dcvs/src/contrib/gcc/Attic/sched.c,v - 136k - Supplemental Result - Cached - Similar pages

/gnusolaris1/gnu/gnat/sched.c - Nexenta Bug Tracking System - Trac
This is used to note timing constraints for. 283, insns in the pending list. */ ... 919, /*
Helper functions for instruction scheduling. */ ...
www.gnusolaris.org/cgi-bin/trac.cgi/ browser/gnusolaris1/gnu/gnat/sched.c - 596k Supplemental Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 4 already displayed. If you like, you can repeat the search with the omitted results included.

Try your search again on Google Book Search

New! Crack the Code: Play the Da Vinci Code Quest on Google.

"instruction scheduling" "priority calc Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2006 Google